

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) device for use with a passenger conveyor-~~(20)~~, comprising:
a display ~~(40)~~ that provides a visible indication of a direction of movement of the conveyor ~~(20)~~ and a variable, visible indication of maintenance information regarding the conveyor-~~(20)~~.
2. (Currently Amended) The device of claim 1, wherein the display ~~(40)~~ operates in a first mode to provide the direction indication and a second mode to provide the maintenance information.
3. (Currently Amended) The device of claim 1, wherein the display ~~(40)~~ includes a first display panel ~~(42)~~ that provides at least the direction indication and a second display panel ~~(42)~~ that provides at least some of the maintenance information.
4. (Currently Amended) The device of claim 3, including a support ~~(38)~~ and wherein the display panels ~~(42, 48)~~ are supported for movement relative to the support ~~(38)~~ between a first position where the first panel ~~(42)~~ is visible and a second position where the second panel ~~(48)~~ is visible.
5. (Currently Amended) The device of claim 4, wherein the display panels ~~(42, 48)~~ are on opposite sides of a plate portion ~~(43)~~ and the plate portion ~~(43)~~ is pivotally moveable relative to the support-~~(38)~~.
6. (Currently Amended) The device of claim 5, including a recess ~~(44)~~ on the support ~~(38)~~ and wherein the plate portion ~~(43)~~ is at least partially received in the recess ~~(44)~~ in the first position.

7. (Currently Amended) The device of claim 6, wherein the support ~~(30)~~ is adapted to be placed between a handrail ~~(28)~~ and a landing ~~(24)~~ near an end of the conveyor ~~(20)~~ the and the recess ~~(44)~~ is on a surface of the support ~~(30)~~ that is at least partially at an oblique angle relative to the landing ~~(24)~~.
8. (Currently Amended) The device of claim 3, including at least one switch ~~(52, 54)~~ supported near the second display panel ~~(48)~~, the switch ~~(52, 54)~~ being actuatable to selectively view available maintenance information.
9. (Currently Amended) The device of claim 1, including a transmitter ~~(62)~~ remote from the display ~~(40)~~ and wherein the transmitter ~~(62)~~ provides a wirelessly communicated signal that controls the display ~~(40)~~.
10. (Currently Amended) The device of claim 1, including a controller ~~(50)~~ that controls the display ~~(40)~~ and wherein the controller ~~(50)~~ automatically sets the indication to correspond to a direction of movement of the conveyor ~~(20)~~ or the maintenance information.
11. (Currently Amended) The device of claim 10, wherein the controller ~~(50)~~ uses information regarding an operation of a machine ~~(51)~~ of the conveyor ~~(20)~~ to determine the corresponding indication.
12. (Currently Amended) The device of claim 1, wherein the display ~~(40)~~ provides the visible indication of maintenance information including at least one of a fault code indicator, operation time information, energy consumption information or maintenance history information.

13. (Currently Amended) A passenger conveyor-(20), comprising:
a plurality of steps (22)-that are moveable along a selected path between two landings (24, 26);
a machine (51)-that selectively moves the steps-(22); and
a display (40)-near one end of the conveyor (20)-that provides a visible indication of a direction of movement of the conveyor (20)-and a variable, visible indication of maintenance information regarding the conveyor-(20).
14. (Currently Amended) The passenger conveyor (20)-of claim 13, wherein the display (40)-operates in a first mode to provide the direction indication and a second mode to provide the maintenance information.
15. (Currently Amended) The passenger conveyor (20)-of claim 14, including a controller (50)-that controls the mode of operation of the display (40)-and wherein the controller (50)-uses at least information regarding the operation of the machine (51)-to determine the corresponding indication on the display-(40).
16. (Currently Amended) The passenger conveyor (20)-of claim 13, wherein the display (40)-includes a first display panel (42)-that provides at least the direction indication and a second display panel (48)-that provides at least some of the maintenance information.
17. (Currently Amended) The passenger conveyor (20)-of claim 16, including a support (38)-and a plate portion (43)-that is moveably supported by the support (38)-and wherein the display panels (42, 48)-are on opposite sides of the plate portion-(43).
18. (Currently Amended) The passenger conveyor (20)-of claim 17, including a recess (44)-on the support (38)-and wherein the plate portion (43)-is at least partially received in the recess (44)-when the first panel (42)-is visible.
19. (Currently Amended) The passenger conveyor (20)-of claim 18, wherein the recess (44)-is on a surface of the support (38)-that is at least partially at an oblique angle relative to one of the landings-(24).

20. (Currently Amended) The passenger conveyor ~~(20)~~ of claim 13, including at least one switch ~~(52, 54)~~ supported near the display ~~(40)~~, the switch ~~(52, 54)~~ being actuatable to selectively view available indications on the display ~~(40)~~.

21. (Currently Amended) The passenger conveyor ~~(20)~~ of claim 13, including a transmitter ~~(60)~~ remote from the display ~~(40)~~ and wherein the transmitter ~~(60)~~ provides a wirelessly communicated signal that controls the display ~~(40)~~.

22. (Currently Amended) The passenger conveyor ~~(20)~~ of claim 13, wherein the display ~~(40)~~ provides the visible indication of maintenance information including at least one of a fault code indicator, operation time information, energy consumption information or maintenance history information.